For Models: P4015, P4025, P4035, P4045, P4055, P4065

WARNING! SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER.

AVERTISSEMENT! COUPER LE COURANT AU NIVEAU DES FUSIBLES OU DU DISJONCTEUR

### **RAIL SYSTEM**

Installing your Rail System
READ THESE INSTALLATION INSTRUCTIONS
BEFORE YOU BEGIN INSTALLING THIS NEW
LIGHTING RAIL SYSTEM.

- 1.Use maximum 20 Watt bulbs on this system.
- 2.Make sure all connections are tight and secure.
- 3.Do not install any components of this system to any metal surface.
- 4. This system may be dimmed with a low voltage electronic dimmer.
- 5. For use with P4015-P4065 rail systems only.

#### **Tools needed for Installation:**

Phillips Screwdriver; Flat Head Screwdriver; Hammer, Wire Cutters and Allen wrench.

**Rail System:** Use only with electrical fittings identified for use with the P4015-P4065 rail systems.

#### **Table of Contents**

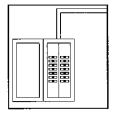
- A. Package Contents
- pg. 1 pg. 2
- B. Installing the Transformer
- C. Preparing the Rail sections for

Installation.

- pg. 3
- D. Installing the Rails to the Ceilir pgs. 3 & 4
- E. Securing the Rail to the Ceiling pg. 5
- F. Installing the Mini pendant pg. 6
- G. Installing the Swivel Fixtures pg. 7
- H.Restoring the Electical Power pg. 7
- J. Important Safety Instructions pg. 8

This track system is to be supplied by a single branch circuit of 120 volts, single phase. Not intended for use with a power supply cord or convenience receptacle adapter. **CAUTION:** Before you begin installing your new rail system; **disconnect the power** by removing the fuses or turning

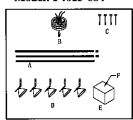
off the circuit breakers.



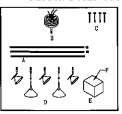
#### A. Package Contents

Unpack your new rail system; you should have the following;
(A)- Rail track, (B)- Transformer, (C)- Ceiling standoffs, (D)- Fixture
(E) & (F)- Box of mounting hardware including spare part

#### Model: P4015-084



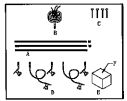




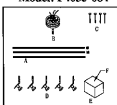
Models: P4015 include 5pcs white glass

Models: P4025 include 5pcs blue glass and 5pcs white glass

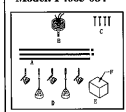
#### Model: P4045-084



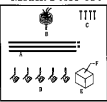
Model: P4035-084



#### Model: P4065-084



Model: P4055-084

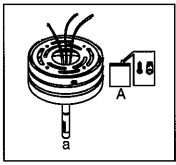


Models: P4055, P4065 Include 5pcs blue glass and 5pcs white glass

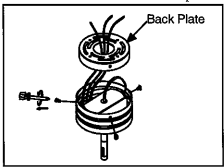
For Models: P4015, P4025, P4035, P4045, P4055, P4065

### **B.** Installing the Transformer

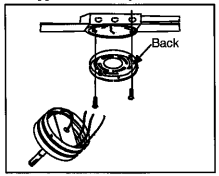
Step 1.Locate transformer(a) and transformer mounting hardware package in box(A) which contains 2pcs Screws and 3pcs wire nuts.



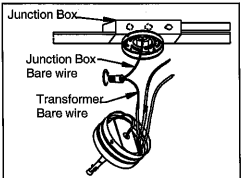
Step 2.Remove and set aside the 3 screws from the transformer to release the back plate.



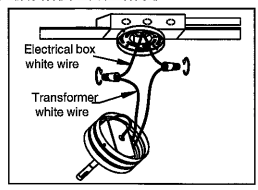
Step 3.Line up the back plate with the two screw holes from the junction box and secure the two screws supplied with the junction box.



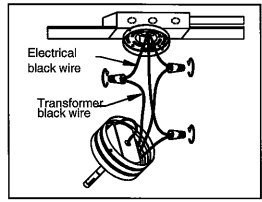
Step 4. Connect the bare (ground) wire for the transformer to the bare or green ground wire from the junction box use a wire nut to secure the connection.



Step 4. Connect the white (neutral) wire from the transformer to the white wire from the junction box. use a wire nut to secure the connection.

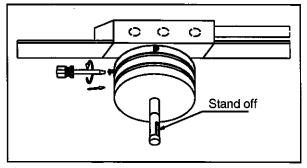


Step 5. Connect the black (hot) wire from the transformer to the black wire from the junction box use a wire nut to secure the connection.



Step 6. Tuck the wire nut connections into the electrical junction box. Slide the transformer housing up until the holes line up to the back plate, make sure all wires are tucked in. secure it in place with the 3 screws previously removed. Note: MAKE SURE THAT THE STAND OFF IS IN

ALIGNMENT WITH THE RAIL.

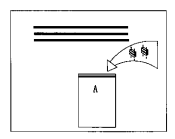


**LA-1187E** 

For Models: P4015, P4025, P4035, P4045, P4055, P4065

#### C. Preparing the Rail Sections for Installation

**Step 1.** Locate the three sections of rail and the rail joiners packet (E), which contains the 2pcs rail joiners, 1pc allen wrench and several extra set screws.



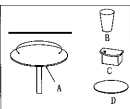
**Step 2.** If you would like to customise the length of the rails, use a hacksaw to cut to the desired lenght. Use a file or equivalent to remove any burs from the rails. Remove and replace the end caps to the ends of the rails.

A.End cap

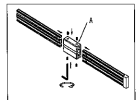


**Step 3.** To bend or curve the rail, follow step 4, If the rail will be mounted as a straight run, skip to step 5.

Step 4. Use a round kitchen tabletop or similar household item as a template to bend the rail. Carefully hold the rail with one hand starting from the center and working towards the ends. Table Top (A), Waste Paper Basket (B), Counter Top (C) Plywood Template (D)

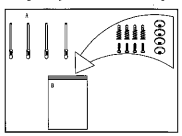


**Step 5.** Secure the pieces of rail together by inserting the ends of the rail firmly into the rail joiners. Tighten the Allen set screws with the Allen wrench provided.

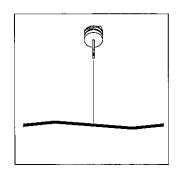


#### D. Installing the Rails to the Ceiling

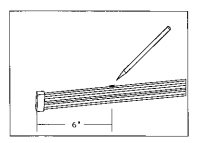
**Step 1.** Locate the four standoffs and the standoff mounting hardware packet (E) which contains 4pcs screws, 1pc Allen wrench, 4pcs drywall anchors and 4pcs threaded washers



**Step 2.** Lay the assembled rail on the floor directly under the transformer.

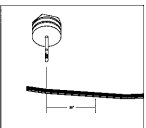


Step 3. The transformer and the standoffs will be used to support the rail from the ceiling providing a total of five supports. Use a pencil and tape measure to mark two of the support locations on the rail 6" from each end of the rail.

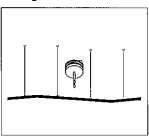


For Models: P4015, P4025, P4035, P4045, P4055, P4065

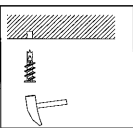
**Step 4.** Mark the remaining support locations on the rail no more than 38" apart. It is acceptable for a support location to fall directly over a rail joiner.



**Step 5.** Lift the rail to the ceiling. Lining the rail up with the Transformer, Use a pencil to transfer the standoff locations to the ceiling.



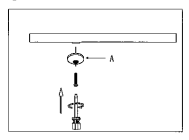
**Step 6.** Line up the drywall anchors with the marks on the ceiling and use a hammer to tap the anchor approximatelly 1/2" into the ceiling. Stop just before the threaded portion of threaded portion of the anchor enters the ceiling.



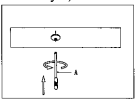
**Step 7.** Finish the installation using a screw driver to screw the anchor until is flush to the ceiling.



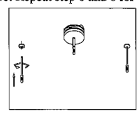
**Step 8.** Secure a threaded washer to the flushed anchor by driving a screw into the anchor. Threaded Washer A).



**Step 9.** Secure the standoff assembly to the threaded washer. Standoff Assembly A)



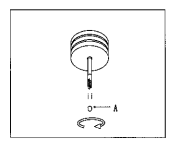
Step 10. Repeat step 6 and 8 for the remaining standoffs.



For Models: P4015,P4025,P4035,P4045,P4055.P4065

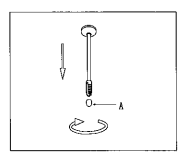
### E. Securing the Rail to the Ceiling

**Step 1.** Remove the transformer power feed cap from the base of the power feed. (A) Power Feed Cap

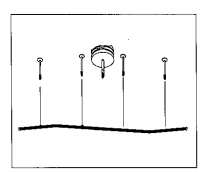


**Step 2.** Remove the standoff caps.

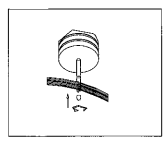
(A) Standoff Cap



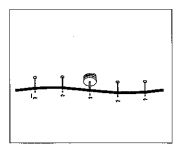
**Step 3.** Slide the rail into the standoffs and the transformer power feed.



**Step 4.** While supporting the rail, screw the transformer power feed cap back onto the transformer. The connection must be tight.



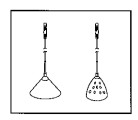
**Step 5.** Screw the standoff caps back onto each of the standoffs.



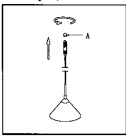
For Models: P4015,P4025,P4035,P4045,P4055.P4065

### F. Installing the Mini Pendants

Step 1. Locate the two mini pendants



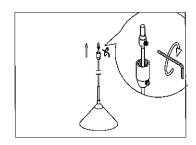
**Step 2.** Remove the standoff cap from each of the standoff. Standoff Cap A)



Step 3. Remove the standoff completely.



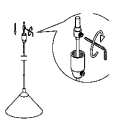
**Step 4.** Use the Allen wrench provided to loosen the screw (do not remove completely) and install the wire.



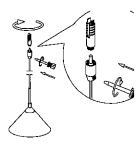
**Step 5.** Adjust the length for wire and cut the residual using the wire cutters.



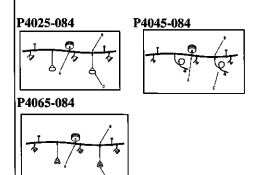
**Step 6.** Use the Allen wrench to tighten the set screw and secure the wire.



**Step 7.** Use the screwdriver to tighten the set screw and secure the location of the standoff.



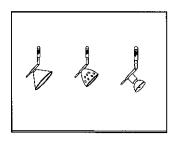
Step 8. Slide the standoff onto the rail and screw a standoff cap onto the standoff. Standoff Cap A)



For Models: P4015,P4025,P4035,P4045,P4055.P4065

#### G. Installation the fixtures

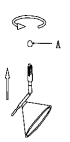
Step 1. Locate the five fixtures with adjustable arm.



Step 2. Locate the two fixtures with adjustable goose neck.



Step 3. Remove the fixture cap from each of the fixtures. (A) Fixture Cap



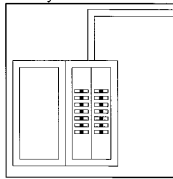
Step 4. Slide the fixture onto the rail and secure with a fixture cap. The connection must be tight and secure. Repeat this step for the remaining fixtures.



### H. Restoring the Electrical Power

Step 1. Install lamps type MR16, rated for 12V, 20W, Max. (included)

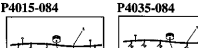
Step 2. Restore the electrical power and proceed to test your new rail system.

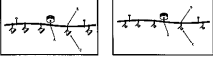


Step 3. Turn on the light system and let it run for 5 minutes. Turn the system off, carefully check that all connection points are not hot to the touch (warm is acceptable), if a connection is hot, check the connection and make sure the wire nut is tightly secured.

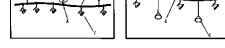
Power Feed Connection (A)

Fixture Connections (B) Ensure bulbs Are Secure





P4055-084 P4025-084



P4045-084 P4065-084

IMPORTANT: When replacing MR16 bulbs, be sure the wattage of the bulb is 20W or Less.

Using higher wattage bulb may damage the fixtures and the transformer.



For Models: P4015,P4025,P4035,P4045,P4055.P4065

# J. Important safety Instructions

Use only the MR16 type of lamp rated 12V 20W, maximum. CAUTION: To reduce the risk of a burn during relamping. Disconnect power.

**CAUTION**: Risk of Burn. Before energizing, ensure that the bare conductors are free from any foreign metallic objects not part of this lighting system.

CAUTION: Do not touch hot lens, guard or enclosure.



When installing or using the lighting system, basic safety precautions should always be followed including the following.

- a) Read all instructions.
- b) Do not conceal or extend bus-bar conductors through a building wall.
- c) Do not install this system in damp or wet locations.
- d) To reduce the risk of fire and burns, do not install this lighting system where the uninsulated open bus-bar conductors can be shorted or contact conductive materials.
- e) To reduce the risk of fire and overheating, make sure all connections are tight.
- f) Do not install any luminaire closer than 6-inches(15.25cm) from any curtain, or similar combustible materials.
- g) Turn off electrical power before modifying the light system in any way.

CAUTION: Risk of fire, use only the type of lamp and maximum wattage marked on the fixtures.

CAUTION: To reduce the risk of fire do not use lamps identified for use

in enclosed fixtures.

CAUTION: Keep protective glass in place.

CAUTION: INDOOR USE.

CAUTION: Use only a tungsten halogen lamp, Type MR-16, rated 12 volts, 20W maximum,

having an integral outer glass envelope.

#### INSTRUCTIONS PERTAINING TO A RISK OF FIRE, OR INJURY

- Lighted lamp is HOT!
- WARNING-To reduce the risk of FIRE OR INJURY
- Turn off power and allow to cool before replacing lamp.
- Lamp gets HOT quickly! Contact only switch/plug when turning on.
- Keep lamp away from materials that may burn.
- Do not touch the lamp at any time. Use a soft cloth. Oil from skin may damage lamp.
- Do not operate the luminaire with a missing or damaged shield.

## SAVE THESE INSTRUCTIONS.

LA-1187E

Page8-8

IMPORTANT: FIXTURE SHOULD BE INSTALLED BY A QUALIFIED ELECTRICIAN TO ENSURE PROPER WIRING AND INSTALLATION.

